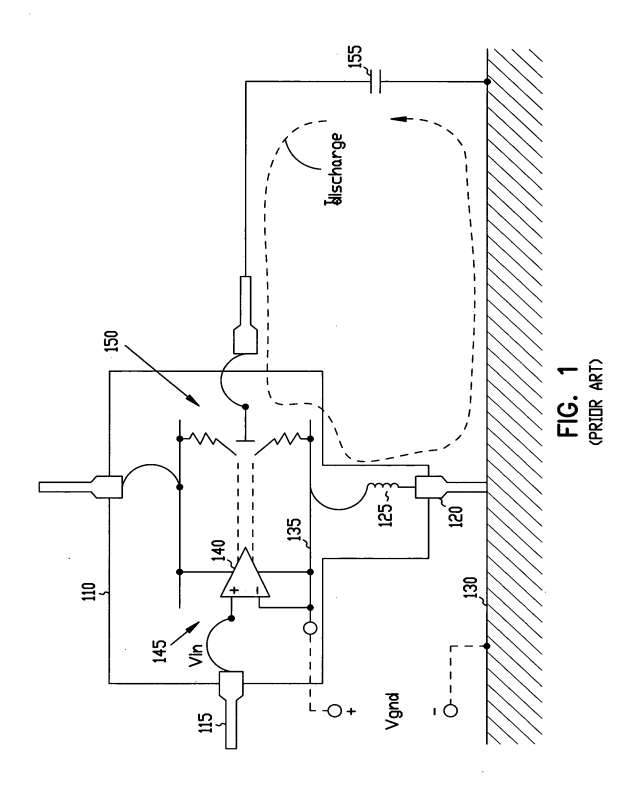
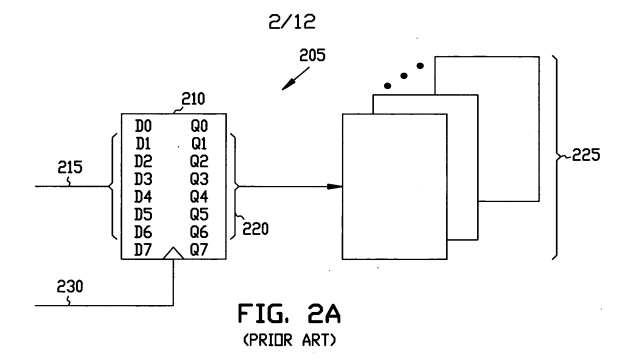
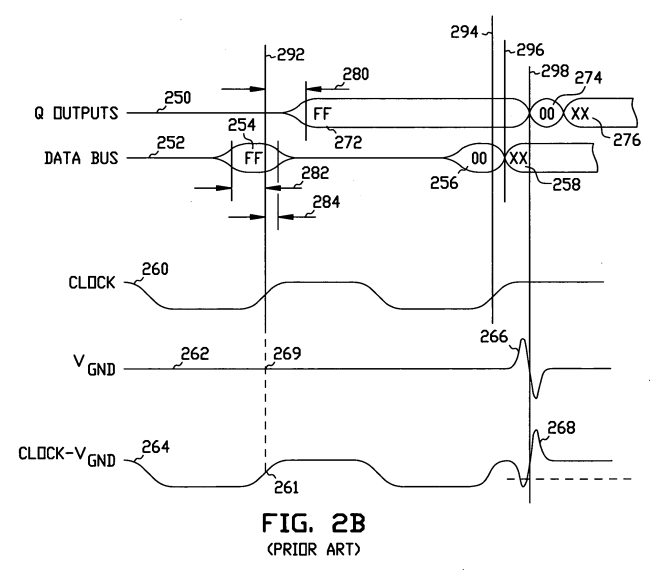
SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1



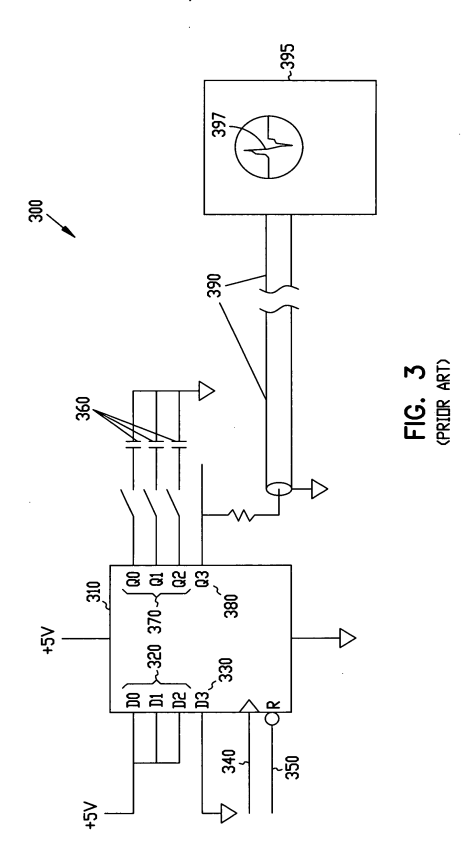
E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1





E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

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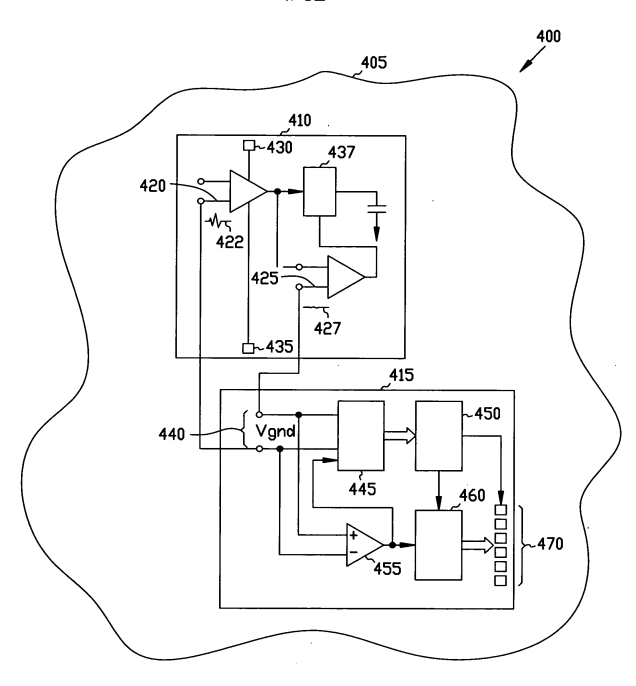


FIG. 4

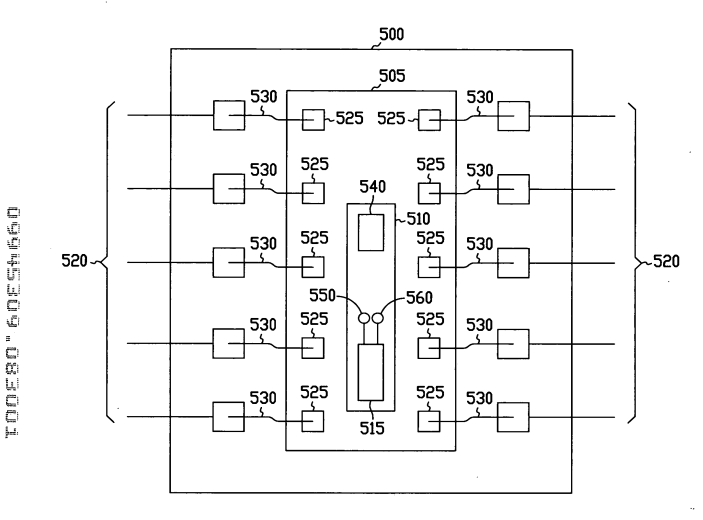
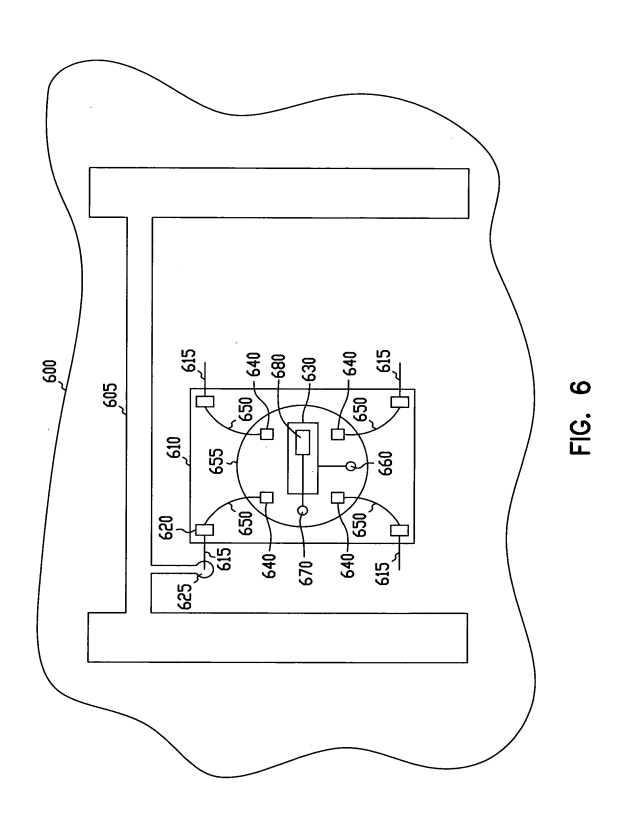


FIG. 5

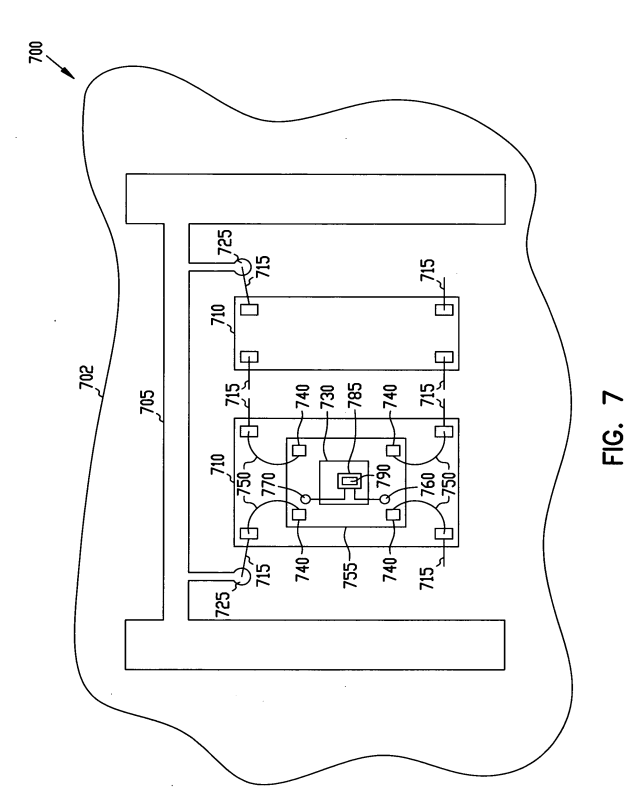
SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1 •

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E: SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

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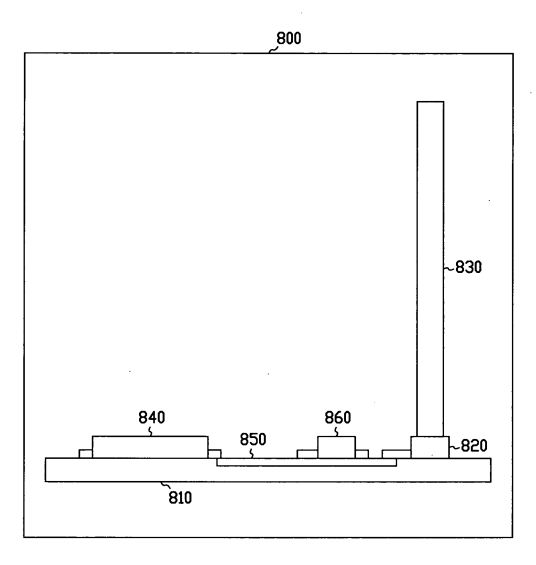
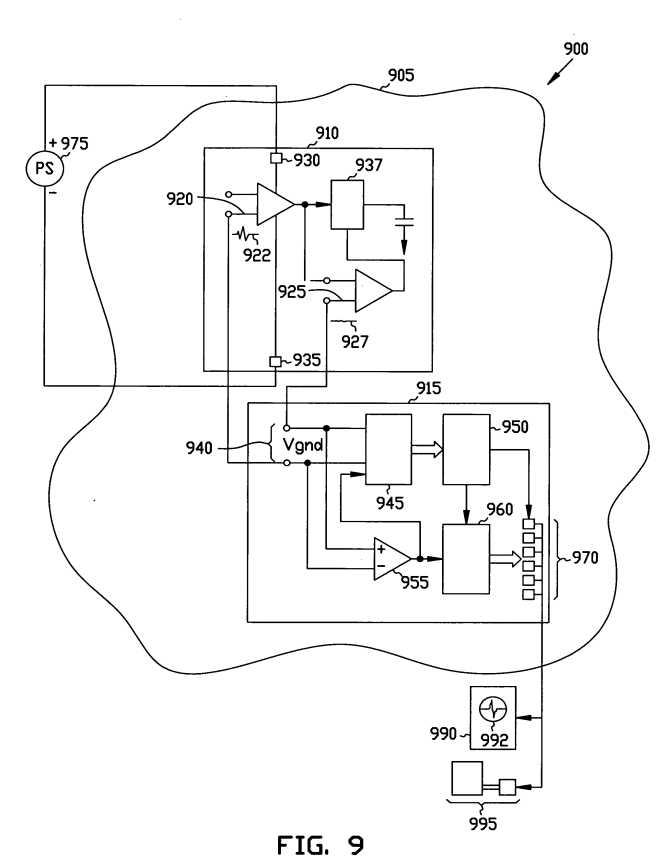


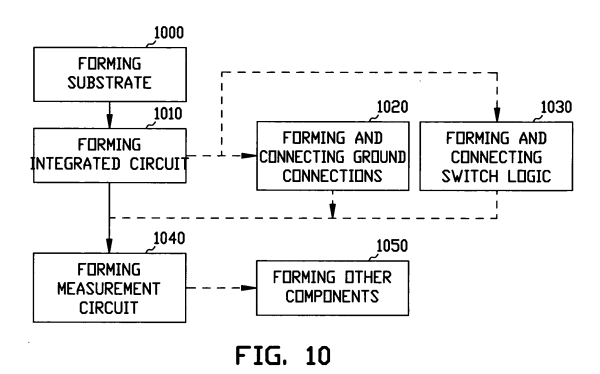
FIG. 8

SIGNAL MEASUREMENT APPARATUS AND METHO INVENTORS NAME: Steve Van Kirk DOCKET NO.: 303.758US1

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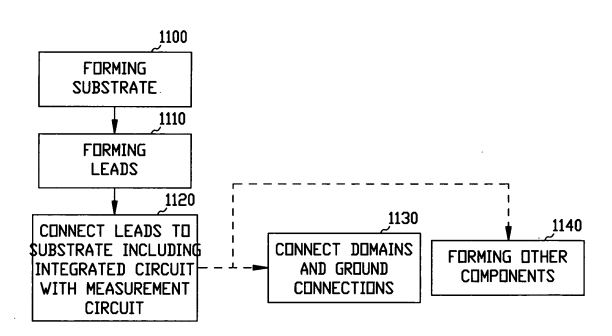
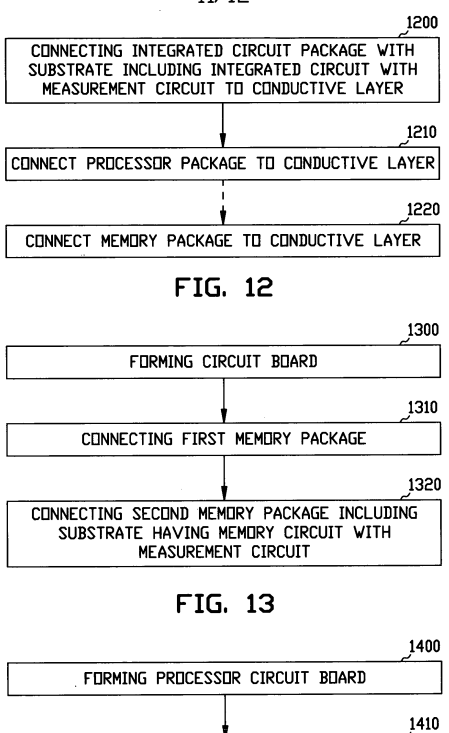


FIG. 11





CONNECTING MEMORY CIRCUIT MODULE WITH CIRCUIT CARD, MEMORY PACKAGES AND MEMORY PACKAGE INCLUDING SUBSTRATE HAVING MEMORY CIRCUIT



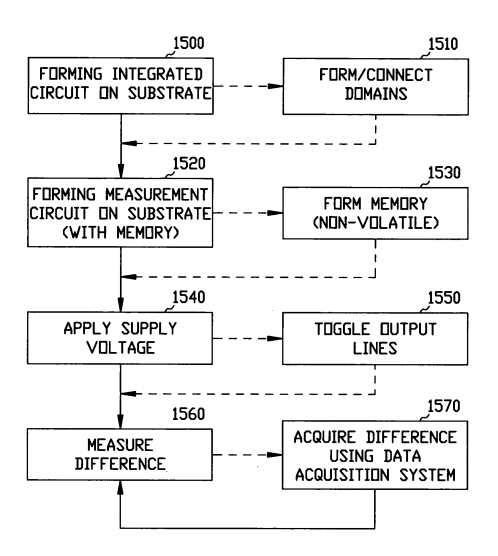


FIG. 15